

## Year 12 Computing 2020

| <b>Week of</b>       | <b>Task</b>                       | <b>Note</b>  |
|----------------------|-----------------------------------|--|
| <b>20th April</b>    | Enter all research into template. | Convert research to format suitable for project.   |
| <b>27th April</b>    | Design data structure.            | Document data structure to be used including main variables.                                     |
| <b>4th May</b>       | Questionnaire.                    | Conduct study of 20 people to see what features and functions they would like from your program. |
| <b>11th May</b>      | Analyse results                   | Document results and update design, data structure and interface based on these findings.        |
| <b>18th May</b>      | Update documentation.             | Improve documentation so far based on teacher feedback.  |
| <b>MAY HALF TERM</b> |                                   |  |
| <b>1st June</b>      | V1 – Menu / Interface             | Create code for this stage, show testing of the code with some fixes documented.                 |
| <b>8th June</b>      | V2 – Data storage                 | Create code for this stage, show testing of the code with some fixes documented.                 |
| <b>15th June</b>     | V3 – Process data                 | Create code for this stage, show testing of the code with some fixes documented.                 |
| <b>22nd June</b>     | V4 – Display processed data       | Create code for this stage, show testing of the code with some fixes documented.                 |
| <b>29th June</b>     | V5 – Store data                   | Create code for this stage, show testing of the code with some fixes documented.                 |
| <b>6th July</b>      | V6 – Final adjustments            | Create code for this stage, show testing of the code with some fixes documented.                 |
| <b>End of Year</b>   |                                   |  |